CPU MODULE



e492xx

Main characteristics:

- Management of PLC and display
- Standard IEC 61131-3 programming: complete support of all languages
- · Powered by rack back-plane
- No maintenance: fanless; no moving parts
- · High data storage capacity: 4 GB solid state mass memory
- Basic model with DVI-D port, two USB ports and one Ethernet
- Fieldbus options: second Ethernet port for GDNet (Fast Ethernet) communication; CAN port for CANopen Master communication
- Serial options: one RS485 port and one RS232 port.

Code	According to model (see order code)	
Model Number	e492xx (see order code)	
Description	CPU module to manage PLC and display. 1 GHz Intel Atom E640 processor	
Position rack	In the first slot on the left, dedicated fixed position	

PROFILE

The eCPU400 series model e492xx CPU module manages pages and the PLC.

It installs in the first slot on the left of the rack.

It is powered by the back-plane, which connects it to the I/O modules.

The front of the module has a standard DVI-D output and ports for connections to the operator interface, to the Ethernet, and to other devices and buses..

Available with ATOM E640 processor, frequency 1 GHz.

	Internal,	Internal, via back-plane
POWER SUPPLY	Power Dissipation	15 W max
BACKUP BATTERY	Type	ML2032, rechargeable Li-Al 3 V 65 mAh, non-replaceable
	Life	10 years; 3 months without power supply
CONNECTIONS	Rack	Card-edge
	Video output	Connector: DVI-D Intel integrated 2D/3D graphic interface Resolution: settable via software (800×600 or 1024×768) Max. connection distance: 5 m
	Ethernet (ETH) port	Number of channels: 2 max (1 optional) Connector: RJ45 Speed: 10 / 100 / 1000 Mbit/s Signals: green connection LED, yellow data LED
	RS-485 port (optional)	Optically isolated Connector: DB9 M Speed: 9,6 kbit/s 19,2 kbit/s Termination: external
	USB port	Number of ports: 4 max (2 optional) Connector: type A Standard: USB 2.0 Protection: overload
	CAN port (optional)	Optically isolated Connector: DB9M Speed: 20,50,100,125,250,500,1000kbit/s, default 500kbit/s Termination: external
	RS-232 port (optional)	Connector: DB9 M Speed: 1.2 kbit/s 115 kbit/s
COMMUNICATION PROTOCOLS	Ethernet	FTP (File Transfer Protocol) Modbus TCP/IP Master/Slave
	CAN	CANopen Master
	Modbus	Modbus RTU Master/Slave
CONFIGURATION	Software procedure access	16-postion rotary selector
ELEMENTS	PLC management	3-position selector *
DISPLAY ELEMENTS	Diagnostics	LED PW (yellow): power ON LED RN (green): PLC program status LED E1 (red): error bus I/O local LED E2 (red): Watchdog HW status LED E3 (red): Watchdog SW status LED E4 (red): PLC program status
MICROPROCESSOR	Type and frequency	ATOM E640, 1 GHz
	System	512 MB, DRAM tipo DDRII
MEMORY	Mass	2 GB Flash memory
	Mass memory extension	Slot SD Card **
	Operating temperature	0 +50 °C (as per IEC 68-2-14)
AMBIENT CONDITIONS	Storage temperature	-20 +70 °C (as per IEC 68-2-14)
	Relative humidity	max 95% RH non-condensing (as per IEC 68-2-3)
ASSEMBLY		On rack, with snap hooks
PROTECTION LEVEL		IP20
WEIGHT		0.5 kg
CE STANDARDS	EMC (electromagnetic compatibility)	Conforms to Directive 2004/108/CE EMC Emission: EN 61000-6-4 EMC Immunity: EN 61131-2, EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-8, EN 61000-4-11
	LV	Conforms to Directive 2006/95/CE

^{*} Currently not managed.

^{**} SD Card not included, available as accessory

ORDER CODES

The following codes refer to single CPU modules. See the system documentation for the complete system

Code	Model Number	Description
F057538	e49200	eCPU400 series CPU module to manage pages and PLC. Model with Intel Atom E640 processor (1 GHz), 2 GB Flash memory and 512 MB RAM. DVI-D port for connection to operator panel, Ethernet port and 2 USB ports
F057539	e49201	eCPU400 series CPU module to manage pages and PLC. Model with Intel Atom E640 processor (1 GHz), 2 GB Flash memory and 512 MB RAM. DVI-D port for connection to operator panel, Ethernet port and 2 USB ports. 2 serial ports type RS485 and RS232.
F057540	e49202	eCPU400 series CPU module to manage pages and PLC. Model with Intel Atom E640 processor (1 GHz), 2 GB Flash memory and 512 MB RAM. DVI-D port for connection to operator panel, Ethernet port and 2 USB ports. 1 CAN port for CANopen communication.
F057541	e49203	eCPU400 series CPU module to manage pages and PLC. Model with Intel Atom E640 processor (1 GHz), 2 GB Flash memory and 512 MB RAM. DVI-D port for connection to operator panel, Ethernet port and 2 USB ports. 2 serial ports type RS485 and RS232. 1 CAN port for CANopen communication.
F057542	e49204	eCPU400 series CPU module to manage pages and PLC. Model with Intel Atom E640 processor (1 GHz), 2 GB Flash memory and 512 MB RAM. DVI-D port for connection to operator panel, 2 Ethernet ports and 4 USB ports.
F057543	e49205	eCPU400 series CPU module to manage pages and PLC. Model with Intel Atom E640 processor (1 GHz), 2 GB Flash memory and 512 MB RAM. DVI-D port for connection to operator panel, 2 Ethernet ports and 4 USB ports. 2 serial ports type RS485 and RS232.
F057544	e49206	eCPU400 series CPU module to manage pages and PLC. Model with Intel Atom E640 processor (1 GHz), 2 GB Flash memory and 512 MB RAM. DVI-D port for connection to operator panel, 2 Ethernet ports and 4 USB ports. 1 CAN port for CANopen communication.
F057545	e49207	eCPU400 series CPU module to manage pages and PLC. Model with Intel Atom E640 processor (1 GHz), 2 GB Flash memory and 512 MB RAM. DVI-D port for connection to operator panel, 2 Ethernet ports and 4 USB ports. 2 serial ports type RS485 and RS232. 1 CAN port for CANopen communication.

ACCESSORIES

Code	Model Number	Description
F057777	SD_CARD_1GB	SD Card
F057674	CAV_DVI18	1.8 meter DVI-D cable
F057675	CAV_DVI50	5 meter DVI-D cable
F057676	CAV_USB_AB18	1.8 meter USB 2.0 cable, type A - type B connectors
F057677	CAV_USB_AB50	5 meter USB 2.0 cable, type A - type B connectors
F057679	USB_PEN1G	USB 1GB key

